



During an emergency, reliable communication is critical. Staying informed with clear radio transmissions between first responders inside the building and emergency personnel outside the building is a necessity.

Emergency Radio Communication Enhancement Systems (ERCES) were first introduced in the 2009 International Building Code (IBC). The code was established to address weakened performance of emergency responder's portable radios within buildings. Today, requirements for the installation, performance, and strength of public emergency service communication systems have expanded to the International Fire Code (IFC-Section 510), and NFPA 1221: *Standard for the Installation, Maintenance, and Use of Emergency Communications Systems* (2016 edition).

To learn more about these requirements and NOTIFIER's complete solution, please plan to attend our Lunch and Learn presentation where an overview on the new code requirements will be provided. Signal One will share some projects completed in the local Arizona market and show a demo unit of the only UL listed version on the market.



February 27, 2019

10:00 – 2:00

**Northwest Fire District Training
Center**

5125 W. Camino de Fuego

Tucson, AZ 85705

(520)-887-1010

Free Training

Deadline to register is
Friday, February 22, 2019

For registration questions, call Angellina at
(520) 887-1010 ext. 2001